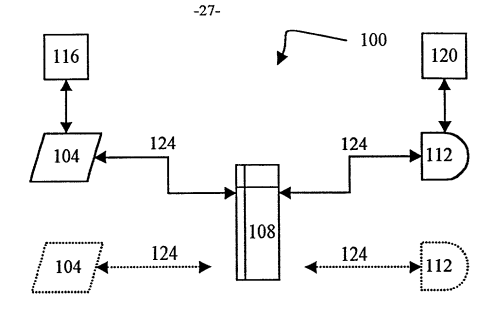


<u>Fig. 3</u>



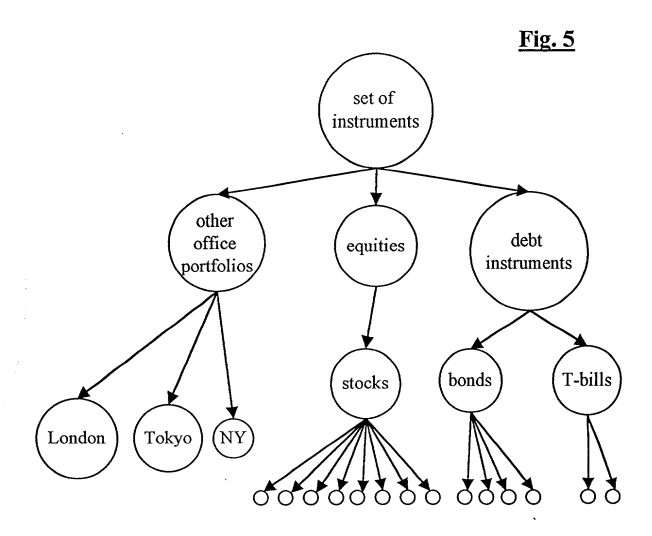
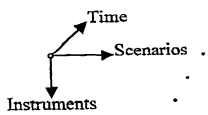


Fig. 6

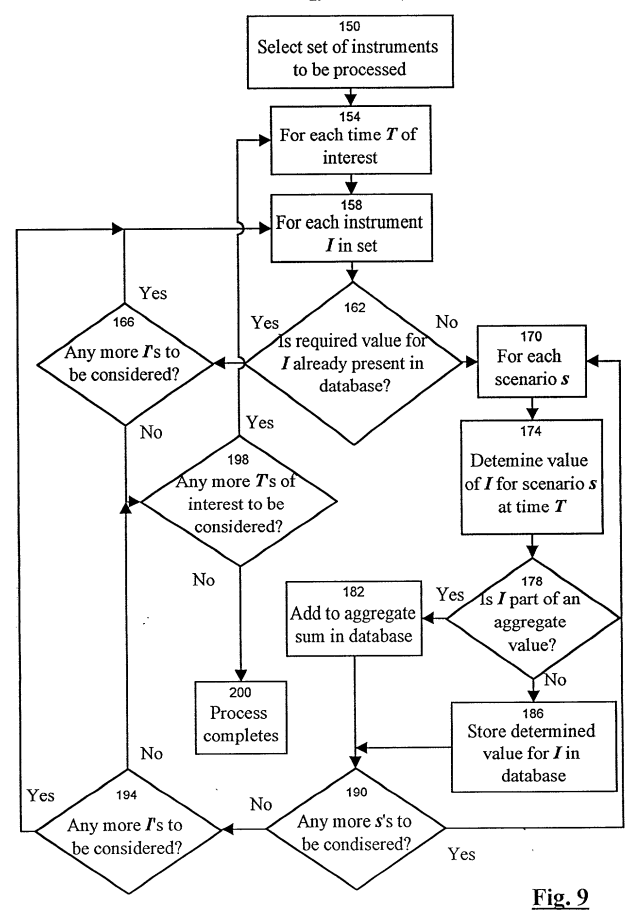


		101	100	
	To 126: 129: 128: 129: 130: 131: 130: 133	134	: 133	
	To 1113: 112: 109: 111: 113: 115: 114: 116 117	1169	: 119	
		110	: 61	
Io	123: 121: 119: 123: 127: 126: 126: 126 123: 122	: 110		
Iı	119:119:115:117:119:118:119:118115:116	: 53		
I2	56: 57: 56: 55: 56: 55: 54 53: 56			
	•		· 132	<u>T2</u>
١.	•			
	•	: 117	Tı	
I999	121:119:118:123:127:126:126:126123:122			
L	So S1 S2 S3 S4 S5 S6 S7 S998 S999	To		

Fig. 7

Io	123:121:119:123:127:126:126:126123:122	
Ī1	119:119:115:117:119:118:119:118 115:116	
I 2	56: 57: 56: 55: 56: 55: 54 53: 56	
•	•	
Ĭ732	121:119:118:123:127:126:126:126123:122	
•	· :	
A0	923 : 956 : 914 : 993 : 945 : 899 : 923 : 967 905 : 913	
•		
A28	857:813:911:893:816:891:915:923931:897	
No	2.7: 2.1: 2.2: 2.3: 2.1: 2.4: 2.2: 2.1 2.2: 2.0	
	So S1 S2 S3 S4 S5 S6 S7 S998 S999	To

Fig. 8



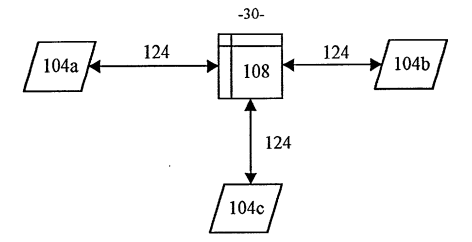


Fig. 10

T 5	T6	225
I317	213 : 221 : 217 : 220	211
I318	209 : 211 : 213 : 208	209
I 319	202 : 198 : 201 : 202	20)
1	S113 S114 S115 S116	

Fig. 11